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**From:** Fullagar, Jill [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7BA061353C314B40A14A8BE1EE382AE3-GABLE, JILL]  
**Sent:** 10/14/2016 10:56:15 PM  
**To:** Cox, Michael [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cddd6a5bb3c2477183799ef56cdb464f-Cox, Michael]  
**Subject:** RE: Request for review of Cheryl Brown's white paper

Hi Mike,

I made just a couple typo-related edits to her paper. One question: were there no other 2013 data? I had thought there were more data than just the one data point within 3 miles, but maybe I'm just totally confused by now. One thought: Rochelle had someone send me the comments below (re: something else) from USFWS that pointed out the following about the territorial sea boundary. I think perhaps we should try to get someone to track down the most accurate map possible and re-plot the data points. Perhaps in those areas where the boundary is more like 8nm from shore, there are some data points we could include. Thanks.

Jill

### **OREGON'S TERRITORIAL SEA**

References to Oregon's Territorial Sea and Oregon state waters throughout the draft permit and supporting documents are either incomplete or oversimplified and suggest that the shoreward boundary of the Oregon territorial sea is a consistent 3 nautical miles from the mainland shoreline. In fact, in areas where there are emergent offshore rocks and islands, Oregon's Territorial Sea extends seaward 3 nm from the seaward low tide shoreline of the offshore rocks and islands. In these instances, the seaward boundary extends beyond 3 nm from the mainland shoreline. The greatest distance is off Orford Reef, where Territorial Sea boundary is approximately 8 nm from the mainland shoreline. Oregon's Territorial Sea is described in the Oregon's Territorial Sea Plan, Part 1 (1994). The Territorial Sea Plan, along with the Oregon Ocean Plan, are parts of the Oregon Coastal Management Program, which has been approved by NOAA under the Coastal Zone Management Act (33 USC §§ 1451 -1465).

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**From:** Cox, Michael  
**Sent:** Friday, October 14, 2016 9:36 AM  
**To:** Labiosa, Rochelle <labiosa.rochelle@epa.gov>; Fullagar, Jill <Fullagar.Jill@epa.gov>; Cope, Ben <Cope.Ben@epa.gov>; Littleton, Christine <Littleton.Christine@epa.gov>  
**Cc:** Cox, Michael <Cox.Michael@epa.gov>  
**Subject:** Fw: Request for review of Cheryl Brown's white paper

As you remember, on our call yesterday, Cheryl indicated they needed a review of Cheryl's paper. I will review but also wanted to give a chance for you to review. Please indicate if you have time, and if you do could you get your comments back to me by next Wednesday so I can pull them together and we have one response.

thanks

Anyone else I should share with for their review?

Mike

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**From:** DeWitt, Ted  
**Sent:** Friday, October 14, 2016 9:23 AM  
**To:** Cox, Michael  
**Cc:** Brown, Cheryl A.; DeWitt, Ted  
**Subject:** Request for review of Cheryl Brown's white paper

Hi Mike,

Cheryl Brown informed me that you are willing to provide a peer-review of her white paper, "Review of Pteropod and aragonite saturation data from 2011 and 2013", which we greatly appreciate. ORD requires peer review prior to clearance of all external publications, a policy that you're probably familiar with, which helps to assure that our publications are of the highest technical and scientific quality. Given that Cheryl's analysis may be shared outside the Agency, it is necessary for us to clear this paper via the same process as journal manuscripts.

Attached are two files: a technical review form and the article. When you have completed your review, please fill out, sign, and return the review form and the marked-up article. Would you be able to provide that review within a week?; please let me know if you need more time. Thank you very much for your time and assistance.

Sincerely,  
Ted

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